Remarks

As a preliminary matter, Applicant respectfully requests that an initialed and signed copy of the PTO 1449, filed on September 3, 2008, be forwarded to the Undersigned in due course.

In response to the Final Office Action mailed November 26, 2008 (hereinafter "Office Action"), claims 29 and 65 have been amended. Support for the instant amendments is provided throughout the as-filed Specification. Thus, no new matter has been added. Therefore, claims 29, 30, 32, 33, 35, 36, 38, 41-56 and 58-88 are currently presented for examination of which claims 1 and 65 are sole independent claims.

In view of the foregoing amendments and the following comments, allowance of all the claims pending in the application is respectfully requested.

Rejection under 35 U.S.C. § 103(a)

Α. Claims 29, 30, 35, 36, 38, 41-49, 52-56, 58-61, 63, 65-74, 77-85 and 87 were rejected under 35 U.S.C. § 103(a) as allegedly being unpatentable over U.S. Patent No. 7,206,778 to Bode et al. ("Bode") in view of U.S. Patent Application Publication No. 2001/0049688 to Fratkina et al. ("Fratkina") and further in view of an article entitles "Evaluating Expertise Recommendations" by David W. McDonald ("McDonald").

Applicants traverse these rejections for at least the reason that none of Bode, Fratkina or McDonald, whether taken alone or in reasonable combination, teaches each and every element of the claims, including the features noted below.

Claim 29 recites, among others, the features of:

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automatically monitoring, via the first interface, a communication between a user associated with the remote client and at least one other individual:

automatically filtering, *in real-time during the communication*, one or more topic words appearing in the monitored communication that define a context or one or more key topics of the communication;

automatically searching the at least one data source in real-time during the communication using one or more topic words to generate search results for information relevant to the context or the one or more key topics of the communication; and

automatically providing search results to said user *in real-time during* the communication.

Claim 65 recites, among others, the features of:

automatically monitoring a communication between a user and at least one other individual;

automatically filtering, *in real-time during the communication*, one or more topic words appearing in the monitored communication that define a context or one or more key topics of the communication;

automatically searching the at least one data source *in real-time during* the communication using one or more topic words to generate search results for information relevant to the context or the one or more key topics of the communication; and

automatically providing search results to said user *in real-time during* the communication.

Bode fails to teach or suggest the feature of "filtering ... one or more topic words appearing in the monitored communication." The relied-upon passage of Bode discloses that "taxonomy types include ... filter taxonomies (in which concept nodes 205 classify metadata about content that is not derivable solely from the content itself)". [Bode, col. 5, lines 7-12]. As such, the relied-upon passage of Bode appears to describe filter taxonomies as certain types of organized content to be searched or a certain manner for organizing contents to be searched. However, there is no depiction of filtering topic words in the relied-upon passage.

The Examiner has conceded that Bode fails to disclose monitoring "a communication

between a user associated with the remote client and at least one other individual." [Office

Action, pg. 12, emphasis in original]. On the other hand, the Examiner alleges that Bode

discloses the feature of "automatically monitoring the communication between two humans."

[Office Action, pg. 6]. In particular, the Examiner has alleged that Bode teaches "a CRM

system (automated or 'manned' by a customer service representative) that obtains contextual

information from a user 'during the dialog session'." and performs a search/retrieval of

information on a knowledge container based on the information obtained from a 'dialog

interaction' between the user and the CRM system." [Office Action, pgs. 6-7].

However, as to communication between humans, Bode merely discloses that "a user

may place a telephone call to an application engineer or other service personnel." [Bode, col. 1,

lines 61-65]. This is not an indication that the dialog engine 435 may monitor communication

between the user 420 and a customer services personnel. Accordingly, Applicants submit that

Bode fails to teach or suggest automatically monitoring a communication between a user and

at least one other individual, much less the claimed features of "automatically filtering, in real-

time during the communication, one or more topic words ..., automatically searching the at

least one data source in real-time during the communication ... and, automatically providing

search results to said user in real-time during the communication.

The Examiner has alleged that Fratkina discloses a "system for retrieving information

through the use of a multi-stage interaction with a client to identify particular knowledge

content associated with a knowledge map", and specifically discloses "a communication

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between a user associated with the remote client and at least one other individual [Figs. 19-21]

(e.g., Escalation causing a "live chat" type of interaction with a human to appear within the

user's web browser ...) [0225]. [Office Action, pg. 12, emphasis in original].

Applicants disagree with the Examiner's assertion because Fratkina makes no mention

or suggestion whether the system (e.g., dialog engine 232) monitors any communication

between a user and the human service representative. The mere fact that the human service

representative appears to be able to converse with the user is not an indication that Fratkina

monitors such communication.

In addition, McDonald does not overcome the deficiencies of Bode and Fratkina, either.

As argued by Applicants in response to non-Final Office Action dated July 23, 2008, while

McDonald may teach that the heuristic is used with a technical support database and that

incoming calls may be automatically assigned to an appropriate tech support representative [see

Section 3.1.2], it appears that incoming calls are assigned after the calls have been entered in the

system by the customer support rep. [Id. (("New problems ("calls") can be entered by a support

rep or by customers via email."), emphasis added]. Indeed, McDonald also notes:

The support database was not designed to facilitate the activity of

the teach support heuristic. Each query (symptom, customer or program) must be completed separately. *Finding similarities*

among the three primary characteristics is mostly done in the

support representative's head.

[Id., emphasis added].

Thus, like Bode and Fratkina, McDonald does not teach automatically monitoring the

communication between the user and at least one individual, and automatically providing

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search results based on the topic word or key topic of the monitored communication. Further,

the Examiner's alleged motivation for the combination of Bode, Fratkina and McDonald also

mischaracterizes Applicant's claimed invention. Rather than "recommending [human]

individuals who have expertise," as alleged by the Examiner [Office Action, pg. 9, emphasis

added], Applicant's claimed invention automatically monitors a communication between

human individuals, and automatically provides search results based on topic words or key topics

of the monitored communication.

For at least the foregoing reasons, the rejection of independent claims 29 and 65

under 35 U.S.C. § 103(a) over Bode in view of Fratkina and further in view of McDonald is

improper and should be withdrawn. Other arguments may exist but the foregoing is deemed

sufficient to overcome the rejection. All arguments that could be made are reserved.

Dependent claims 30, 35, 36, 38, 41-49, 52-56, 63, 66-74, 77-85 and 87 are patentable

because they depend from independent claims 29 and 65, as well as for the further features

they recite individually.

The Examiner alleged that the claimed features of "automatically monitoring, ...

automatically searching, ... automatically providing search results" are well-known to one of

ordinary skill in the art. To support this argument, the Examiner invited Applicants to review

U.S. Patent 6,718,366 (Beck). [Office Action, pg. 9].

However, Applicants submit that the Examiner has failed to make a prima facie case of

unpatentability. "[T]he examiner bears the initial burden, on review of the prior art or on any

other ground, of presenting a prima facie case of unpatentability." In re Oetiker, 977 F.2d

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1443, 1445 (Fed. Cir. 1992). "[R]ejections on obviousness grounds cannot be sustained by

mere conclusory statements; instead, there must be some articulated reasoning with some

rational underpinning to support the legal conclusion of obviousness." KSR Int'l Co. v.

Teleflex, Inc., 127 S. Ct. 1727, 1732 (2007). As such, if the Examiner intends to rely on Beck,

Applicants requests that the Examiner to indicate articulated reasoning to establish prima facie

case of obviousness.

Applicants note that assuming arguendo that it were legally proper to combine Beck

with Bode, Fratkina and/or McDonald, Beck fails to overcome the above-mentioned

deficiencies of Bode, Fratkina and/or McDonald. In particular, Beck fails to teach or suggest

the claimed features of "automatically filtering, in real-time during the communication, one or

more topic words ..., automatically searching the at least one data source in real-time during

the communication ... and, automatically providing search results to said user in real-time

during the communication.

B. Claim 32 was rejected under 35 U.S.C. § 103(a) as allegedly being unpatentable

over Bode in view of Fratkina and in further view of McDonald and in further view of U.S.

Patent No. 6,976,018 to Teng et al. ("Teng"). Claim 33 was rejected under 35 U.S.C. § 103(a)

as allegedly being unpatentable over Bode in view of Fratkina and in further view of McDonald

and in further view of U.S. Patent No. 7,185,001 to Burdick et al. ("Burdick"). Claims 50, 51,

75 and 76 were rejected under 35 U.S.C. § 103(a) as allegedly being unpatentable over Bode in

view of Fratkina and in further view of McDonald and further in view of the Official Notice

taken. Claims 62, 64, 86 and 88 were rejected under 35 U.S.C. § 103(a) as allegedly being

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unpatentable over Bode in view of Fratkina and in further view of McDonald and in further

view of U.S. Patent No. 5,873,056 to Liddy et al. ("Liddy"). Applicant traverses these rejections

for at least the following reasons.

Assuming arguendo that it were also legally proper to combine and/or modify the

combination of Bode, Fratkina and Burdick with Teng, Burdick, and/or Liddy (which Applicant

does not concede), neither Teng, Burdick, nor Liddy, overcome the deficiencies of Bode and

Fratkina with regard to independent claims 29 and 65.

For example, Teng, Burdick, Liddy and the Official Notice taken make no mention or

suggestion of automatically monitoring, via the first interface, a communication between a

user associated with the remote client and at least one other individual, much less

automatically filtering one or more topic words appearing in the monitored communication to

determine a context or key topics of the communication; and automatically searching the at

least one data source for information relevant to the context or key topics of the

communication.

For at least the foregoing reasons, the rejections of dependent claims 32, 33, 50, 51, 66,

64, 75, 76, 86 and 88 under 35 U.S.C. § 103(a) are improper and should be withdrawn.

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Conclusion

Having addressed each of the foregoing rejections, it is respectfully submitted that a full and complete response has been made to the outstanding Office Action and, as such, the application is in condition for allowance. Notice to that effect is respectfully requested.

If the Examiner believes, for any reason, that personal communication will expedite prosecution of this application, the Examiner is invited to telephone the undersigned at the number provided.

Please charge any fees associated with the submission of this paper to Deposit Account Number 033975. The Commissioner for Patents is also authorized to credit any over payments to the above-referenced Deposit Account.

Date: **February 26, 2009**

Respectfully submitted,

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